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Enhanced English Language Abstract - FR2230366

10274/001001

SOURCES: Selected file: WPAT Derwent World Patents Index, (c) The Thomson Corporation UP (basic), UE(equiv), UA (poly), UB (chem): updates through 2006-82 Reloaded. French & German abstracts and US Classes are now included. For source data, use in combination with DWPIMV (Member View) file. For details, please see QO website and DWPI/DWPX/DWPIMV FactSheet. Last database update : 2006/12/22 (YYYY/MM/DD) SEARCH RESULTS: 1 / 1 WPAT - [©]The Thomson Corp. Derwent Accession : 1974-85606V [50] Title : Pyrazolo(1,5-a)-s-triazines and their salts, with bronchospasmolytic activity Derwent Class : B02 Patent Assignee : (SANO) SANDOZ AG Nor of Patents : 14 Nbr of Countries : 14 Patent Number : BE-815405 A 19741122 DW1974-50 Fre * A 19741126 DW1974-50 Dut NL7406641 A 19741219 DW1974-52 Ger DE2424334 AP: 1974DE-2424334 19740518 A 19741216 DW1975-02 Nor NO7401738 A 19741223 DW1975-03 Swe SE7406386 A 19741230 DW1975-04 Dan DK7402624 A 19750124 DW1975-11 Fre FR2230366 A 19750131 DW1975-16 Fin FI7401461 A 19750301 DW1975-17 Jpn JP50019769

A 19750417 DW1975-30 Por PT--61980 A 19750705 DW1975-36 Ger DD-113907 A 19751124 DW1976-13 Eng ZA7403316 A 19761029 DW1976-47 Ger CH-581137 T 19761227 DW1977-02 Hun HUT012646 Priority Number :

1974CH-0004425 19740329; 1973CH-0007257 19730522; 1973CH-0007258 19730522; 1973CH-0007259 19730522; 1973CH-0016940 19731204

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Intl Patent Class :
 A61K-027/00; C07D-487/04; C07D-057/34
Abstract :
 BE-815405 A
  (A) Cpds. of formula (I) and their acid-addition salts are new (where R'
 is H, alkyl, 3-6C cycloalkyl, phenyl opt. subst. by halogen, alkyl,
 alkoxy; R2 is H, Cl, Br, formyl acetyl, NH2, NO2, alkyl
 dialkylaminomethyl or the group -NH.CO.A where A is H or alkyl opt.
 subst. by halogen; R3 is H, OH, alkyl, 3-6C cycloalkyl, phenyl opt.
 subst. by halogen, alkyl, alkoxy; R4 is H, alkyl, alkenyl or alkynyl
 where the multiple bond is not alpha to the N-atom, hydroxyalkyl or
 alkoxyalkyl where the O-atom is separated from the N-atom by at least
 two C-atoms; dialkylaminoalkyl in which the N-atoms are separated by at
 least two C-atoms; 3-7C cycloalkyl, 4-10C cycloalkylalkyl, pyridyl,
 pyrimidyl, benzyl (opt. subst. in the aryl part by halogen, OH, alkyl,
 alkoxy), NH2, dialkylamino, 2-7C alkyleneimino; R5 is H, alkyl, alkenyl
 or alkynyl where the multiple bond is not alpha to the N-atom to which
 the group is attached, hydroxyalkyl or alkoxyalkyl where the O-atom is
 separated from the N-atom by at least two C-atoms, dialkylaminoalkyl
 where the two N-atoms are separated by at least two C-atoms, 3-7C
 cycloalkyl, 4-10C cycloalkylalkyl; or R4 and R5 together with the
 attached N-atom form piperidino, pyrrolidino, morpholino,
 thiomorpholino, or a group N4-B-(1-piperazinyl) where B is alkyl or
 hydroxyalkyl where the OH group is separated from the N4-atom by at
 least 2 C-atoms; or phenyl opt. subst. by halogen, alkyl, alkoxy; the
 group A opt. present in the group R2 must be H, Me or Et when R4, R5 are
 both H). (B) Cpds. of formula (II) are also new: (where R' is as in I;
 R2a is H Cl, Br, NO2, alkyl; R3a is H, alkyl, 3-6C cycloalkyl, phenyl
 opt. subst. by halo, alkyl, alkoxy; X is OH or the group SR6 where R6 is
 H, alkyl, 3-6C cycloalkyl, benzyl, opt. subst. by OH, alkyl, alkoxy or
 halogen on the benzene ring.) (I) and (II) are bronchospasmolytics;
 acute LD50 (p.o.rat) is typically >=100mg/kg. (II) are also inters. to
  (I).
Manual Codes :
  CPI: B06-D09 B12-E02 B12-K02
Update Basic :
  1974-50
Update Equiv. :
  1974-50; 1974-52; 1975-02; 1975-03; 1975-04; 1975-11; 1975-16; 1975-17;
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